Un Essay on diritation. Respectfully Submitted Comocopathic Medical College Lenney lvania For the Degree of Doctor of Medicine First day of February Eighteen - Aundrad and Fifty - nine Dachelder Balls Morrhegan Somerset County A Maine



There are some men, Even of our own school of Medicine, who never bu any but the most objective indications. This are the men who enter the sick room as they muld a counting room, having their thoughts and cares more whon what they shall make by the operation, than whom the claims of their patient upon them for a Kind word and a cheering smile which are often more than medicine. These are the men who overlook

almost entirely, The subtle power of mind over matter, of mental states and conditions to aggravale and alleviale, if not to cause and to cure disease and who thus altogether neglect to use this power in the treatment of disease, Thise are the min who can su nothing but tinctures and crude drups and to whom the wonderful truck of dynamic powers in medicine and in disease is at best but a fine spun Such men as these can have no true conception, no true appreciation of our beautiful and unfailing law. They are unfit to go forth into the world to bear aloft the thining light and the

florious banner of Homos opathy.

Commetted to such men the light will be lost amid the mists of Error. the banner will be trailed in the dust.

are those who regard Arritation as a subject of minor importance or at best but a good subject for an introductory lecture a sort of preface to subjects of greater interest and importance.

This is a most vital mistake a treakness in the foundation which will be sun to display itself sooner or later by a fissure in the Superstructure.

What then is Irritation that it is northy so much consideration?

Poritation is the first note of distress from a suffering organism. The firsttrarning that all is not right, and to the observing and intelligent Physician the language is distinct and intelligible. But laying aside all simile. let us study carefully. The Trature Causes. Termination and Greatment of Prostation. On thus dividing our subject it is not with the expectation of rigidly separating it under these heads, for it is a subject which does not well ad mit of it but only that we may be a little more systematic and have a rull defined idea of what we are suking for Stritation may be defined to be. any abnormal impression producing a der an jement of the John siological

actions of the animal economy. Our Thysiology and Tathology of the nervous system must neceslaryly be rather more of a negative than of a positive character, Lissection should us almost nothing. The arteries and veins at once suggest to us their office but of what use are those solid white cords, those jangliona and that mass of brain . They sure by do not convey a liquid like the vissels; They are not me and of motion like the muscles, other parts and organs of the system we can sometimes Du in action but these never. WE are left then to infer that offices which can be traced to nothing clase must be performed by these . Nor is this reasoning as loose as it might first appear. for

reasoning thus. we think my Inon that the course of initation is through the nervous system and probably principally through the great sympathetic, the semi= lunar fanglion situated behind the Stomach. The whole nervous system. consisting beside the sympathetic of the brain and spindl cord with their nerves. is of course always involved. The Lux cept ibility of different persons and ages to the effects of initation varies greatly. Thus in child hard, the system is extremely Rensitive and critation is there by very readily induced, often Ending too. in convulsions and death. The familiar example occurring in dentition is one to the point. This apparently simple process nearly always

produces a high deput of irritation which if not controlled is very liable to end in death, either from conjection of the brain or by diarrhoca, In operations also whom children under two grand of age me must always be on the lookout for irritation, come though the operation be no more serious than those for have-lep or for the removal of naevi.

The temperament of the patient also smuet have great influence whon his Rusciplibility to irritation. The study of temperaments in all their combinations and their influence in disease. is one by all means to much neglected. The Physician who does not understand this labors under freat difficulty in the selection of his remedy and still more in the selection of his attenuation.

The same operation which would give Exquisité pain to a person in whom the mental or nervous temperament predominated, would be much less fernly felt in one in whom the bilious or motive was most prominent. The same rule holds good with regard to the irritation following such an operation. Labito also must be taken into consideration in forming a prognosis in a case of irritation. Intemperate persons will often sink under the first shock of an injury from which a temperate man would readily recover. There is now a man in the Lennsylvania Heospital. - a man of confirmed intemperate habits - who is suffering from the Effects of a severe burn. He is only Rept aline by a very free use of stimulants . while a temperate man would probably recover from the

Same injury with but a moderate degue of irritation, and would forhafes require no stimulation at all.

Thuything which tends in any way to defines the vital powers will cause irritation to be more readily induced, Thus it it that small wounds which at one time will head readily and with no constitutional effects will at another time product an irritation ending in tetanus or in inflammation. Suppuration and death. It has been remarked that students are in much more danger from dissecting rounds toward the close of the term than they are at first when fresh from their homes and before they are norn down with study or by a change of habits and dimate.

Pritation may be either local or general. When local it is manifested

principally by hain at first, as in the case of a splinter in the finger or a foreign body in any part of the system. This is followed by inflammation—if the foreign substance is not removed—and then by sufferer ation. There are also local irritations which do not tend to suppuration, or always to inflammation as ascarides forducing painful itching in the section, the pressure of corns. or of an informing tre nail upon the sensition tissue beneath.

But the most important— thing to understand in connection with break irritation is the transmission of such irritation, or the sensation of it. to another part by sympathy or most probably by direct nervous connection. Examples of this are very numerous and very interesting, as may be instanced, the irritation of the nose in children from the presence of mome

in the intestinal canal; the desagnable sensations at the end of the penis from stone in the bladder and this often resulting in clony ation of the prefuce. from constant fulling especially in children! the hain at the inner side of the Ime in hip disease; the spasmodic vomiting resulting from blows upon the head, and purhaps also headaches from justric irritation; the fram between the shoulders in affections of the liver, and many more. It will be seen at once how important these symptoms are as dia prostice signs if understood, and to what mistakes they will lead if not understood.

Of general irritation one of the best examples is that before mentioned of the irritative fever of dentition. Also the fainting often seen upon passing a catheter or bougie for the first time and hectic is also a good example.

General irritation may occur and may cause death in three reays. First by a continued irritation like that of hectic. The system may be some out . Second in the more seven form by a super excitation ending in a typhoid state. Third in the most sever & form by a shock which is never recovered from.

He first form. The symptoms are chilliness followed by heat. Pulse quite full and quick shin hot and dry, great thirst. Impu meanly matural or vid and plistening and sometimes a little while four in the middle. This stape is followed by profuse smaling or what is a more symptom a colliquistation diarrhoad. This favor years recur once in trusty four hours commencing toward suring and Ending in

Irreat toward morning dometimes these Lymptoms are much less marked as in the initation following scalds and burns. There is grat debility between the febrile paroxigsms The patient dies from Exhaustion. Conitation following a seven injury, as a compound fracture is the best & ample of the second form, - The patient first full an un-- Easiness in the loins . soon amounting to pain which Extends along the back, in the spinal cord, up to the cere brum, Her be comes more restless, and has an approved expression. The tongue is at first covered with a whitish for which as the irritation increases be comes gellow, and at length, toward the close of a dark brown color, now follows diminution or complete suppression of all scontion. The suppression of bile and intestinal secretions causes constitution. The usine is scanty and

high colored, Perspiration is stopped and the shin is hot and dry. The pulse vises and becomes hard and irregular. The respiration is hurried and laborious, The functions of the brain and Apinal cord become more desturbed. Subsultus tendinum Ensue. The slightest inpressions upon the senses become almost intol-= Enable. The mind be comes clouded and the patient sinks into a low muttering delinium. Then the great lympathetic becomes more deeply involved. The abdomen be comes tympanitie comiting and pury my set in then hiccough and death,

In the <u>last</u> form death follows from a severe shock to the nervous system such as is given by all severe injuries, and sometimes by a blow over the Epigastrium affecting the great sympathetic and causing almost instant death,

The treatment of irritation must of course depend whom the causes which produced it and upon its degree and character. The first indication is of course in all cases to remove the cause if possible. In local irritation this is generally sufficient, In feneral irritation the causes can not often be removed but they must have just weight in the selection of a remedy. WE must not overloof or forget causes which are often more important and powerful than any before mentioned. We refer to emotional or passional influences. Fear. anger. frief and abuse of the sexual instinct often cause most destructive irritation.

Ohe general remedies for civil alivie taxe aconite. Chamomilla. Staphys a mia China, Phosphorie acid New Vornica and Coffia.

Comite is required when fear is the cause. Chamomilla is indicated in irritation arising from anyer with devangement of the beliary secretions. This is one of our most ponerful remedies for con trolling isnitation however induced or in whatever age manifesting itself but Expecially useful in children, as in the irritation resulting from dentition of should be given from the 6th to 18th attenuation never loner, Staphysagria is required for the initation resulting from grif. China and Thosphorie acid are the most important remedies for irritation resulting from excess of venery or from masturbation. Mux Vomica may also be required for the Spindl irritation arising from the above causes,

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Doffea mill always be useful orhen there is restless ness and roant of sleeper, Other remedies may be required for accasional conditions but in a Ju aper like this we can only give the mon fineral indications. Halfour Materia Medica mightbe siven rite a symptom for each remedy but we trust that the time is passing and has passed when homocopathie literatuere shall longer be filled mite lymptoms, and Lymptoms alone.